## **AMENDMENTS TO THE CLAIMS**

Claims 1 to 22 (Canceled)

23 (Currently Amended). A method deploying a prosthesis in a tissue region in a blood vessel or hollow body organ comprising the steps of

- (i) providing a prosthesis comprising a trunk including a prosthetic material and a scaffold that supports the prosthetic material to define a lumen within the trunk, the trunk including a main body region and a fastening region configured differently than the main body region for the receipt and retention in the second region of at least one <u>tissue-piercing</u> fastener implanted into tissue by an external fastener attachment assembly,
- (ii) deploying the prosthesis in the tissue region at a target site in an aorta where a diseased or damaged section exists,
- (iii) introducing an intraluminal directing device from a remote access site to a location within the prosthesis, the intraluminal directing device including a deflectable distal region,
- (iv) establishing a path to the fastening region of the prosthesis by manipulating the intraluminal directing device within the prosthesis to orient the distal region with respect to the fastening region,
- (v) introducing from an intraluminal fastener applier, that is introduced along the path established in (iv), at least one tissue-piercing fastener into tissue through the fastening region to anchor the prosthesis and implanting at least one fastener in the fastening region to secure the prosthesis in the tissue region,
- (vi) establishing a path to a different location on the fastening region of the prosthesis by manipulating the intraluminal directing device within the prosthesis to orient the distal region with respect to the different location,
- (vii) introducing from an intraluminal fastener applier, that is introduced through the path established in (vi), at least one tissue-piercing fastener into tissue at the different location to further anchor the prosthesis, and
- (viii) repeating (vi) and (vii) until a desired plurality of tissue-piercing fasteners are introduced into tissue to anchor the prosthesis.

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Claims 24 to 26 (Canceled)

27 (Currently Amended). A method according to claim 23, wherein the tissue region diseased or damages section of the aorta contains an aneurysm.

28 (New). A method according to claim 23

wherein at least one of the tissue-piercing fasteners comprises a helical tissue-piercing fastener.

29 (New). A method according to claim 23

wherein at least one of the tissue-piercing fasteners comprises a fastener that pierces tissue in response to rotation; and

wherein (v) and/or (vii) includes rotating the fastener with a rotary driver.

30 (New). A method according to claim 23

wherein the desired plurality of tissue-piercing fasteners are introduced in a circumferentially spaced-apart pattern to anchor the prosthesis.